Turf Reinforcement Mats (TRMs)				
Manufacturer	Product Name	Meets Type*	NTPEP Testing	
American Excelsior Company	Curlex Enforcer	5.A, 5.B, 5.C	ECP-2012-03-016	
American Excelsior Company	Recyclex TRM	5.A, 5.B, 5.C	ECP-2012-01-022	
American Excelsior Company	Recyclex TRM - V	5.A, 5.B	ECP-2012-03-018	
East Coast Erosion Blankets, LLC	ECC-3 Coconut Turf Reinforcement Mat	5.A, 5.B, 5.C	ECP-2011-04-011	
East Coast Erosion Blankets, LLC	ECP-2 Polypropylene Turf Reinforcement Mat	5.A, 5.B, 5.C	ECP-2012-01-039	
East Coast Erosion Blankets, LLC	ECP-2 10 oz. Polypropylene Turf Reinforcement Mat	5.A, 5.B	ECP-2012-03-010	
East Coast Erosion Blankets, LLC	ECP-3 Polypropylene Turf Reinforcement Mat	5.A, 5.B, 5.C	ECP-2012-03-011	
East Coast Erosion Blankets, LLC	ECSC-3 Straw/Coconut Turf Reinforcement Mat	5.A, 5.B, 5.C	ECP-2012-03-012	
East Coast Erosion Blankets, LLC	T-Recs High Performance Turf Reinforcement Mat	5.A, 5.B, 5.C	ECP-2011-01-01	
North American Green, Inc.	EroNet P300 Permanent Erosion Control Blanket	5.A, 5.B	ECP-2011-01-021	
North American Green, Inc.	VMax C350 Turf Reinforcement Mat	5.A, 5.B, 5.C	ECP-2011-01-020	
North American Green, Inc.	VMax P550 Turf Reinforcement Mat	5.A, 5.B, 5.C	Not yet tested by NTPEP	
North American Green, Inc.	VMax SC250 Turf Reinforcement Mat	5.A, 5.B, 5.C	ECP-2011-01-019	
Propex Operating Company, LLC	Propex Landlok 450 TRM	5.A, 5.B, 5.C	ECP-2011-02-003	

^{*}Please visit the Erosion Control Technology Council's (ECTC) website for explanation of Types: http://www.ectc.org/ECTC_RECP_Permanent.pdf

Erosion Control Blankets (ECBs)				
Manufacturer	Product Name	NTPEP Testing		
American Excelsior Company	AEC Premier Coconut FibreNet	ECP-2011-03-004		
American Excelsior Company	AEC Premier Straw/Coconut FibreNet	ECP-2011-03-003		
American Excelsior Company	AEC Premier Straw FibreNet	ECP-2011-03-002		
American Excelsior Company	Curlex Enforcer	ECP-2012-03-016		
American Excelsior Company	Curlex I FibreNet	ECP-2012-01-019		
American Excelsior Company	Curlex II FibreNet	ECP-2012-01-016		
American Excelsior Company	Curlex II (.98) FibreNet	ÉCP-2012-03-015		
American Excelsior Company	Curlex III FibreNet	ECP-2012-01-017		
American Excelsior Company	Curlex High Velocity FibreNet	ECP-2012-01-018		
East Coast Erosion Blankets	ECS-2B Double Net Straw	ECP-2011-04-013		
East Coast Erosion Blankets	ECSC-2B Double Net Straw/Coconut	ECP-2011-04-014		
East Coast Erosion Blankets	ECC-2B Double Net Coconut	ECP-2011-04-015		
East Coast Erosion Blankets	ECS-2B Double Net Straw	ECP-2011-04-013		
East Coast Erosion Blankets	ECSC-2B Double Net Straw/Coconut	ECP-2011-04-014		
ErosionControlBlanket.com	C32BD	ECP-2011-01-014		
ErosionControlBlanket.com	S32BD	ECP-2011-01-016		
ErosionControlBlanket.com	SC32BD	ECP-2011-01-013		
ErosionControlBlanket.com	C32BD	ECP-2011-01-014		

Erosion Control Blankets (cont.)				
ErosionControlBlanket.com	S32BD	ECP-2011-01-016		
ErosionControlBlanket.com	SC32BD	ECP-2011-01-013		
Enviroscape ECM, Ltd.	C4000 Double Net Coconut Blanket	ECP-2011-04-017		
Enviroscape ECM, Ltd.	C4000BD Double Net Coconut			
Enviroscape ECM, Ltd.	S2000 Double Net Straw Blanket	ECP-2012-04-001		
Enviroscape ECM, Ltd.	S2000BD Double Net Straw	ECP-2012-04-002		
Enviroscape ECM, Ltd.	SC3000 Double Net Straw/Coconut Blanket	ECP-2011-04-016		
Enviroscape ECM, Ltd.	SC3000BD Double Net Straw-Coconut			
North American Green, Inc.	C125BN Double Net Coconut	ECP-2012-01-028		
North American Green, Inc.	S150BN Double Net Straw	ÉCP-2012-01-027		
North American Green, Inc.	SC150BN Double Net Straw-Coconut	ECP-2011-04-001		
North American Green, Inc.	C125BN Double Net Coconut	ECP-2012-01-028		
North American Green, Inc.	S150BN Double Net Straw	ÉCP-2012-01-027		
North American Green, Inc.	SC150BN Double Net Straw-Coconut	ECP-2011-04-001		
North American Green, Inc.	C125BN Double Net Coconut	ECP-2012-01-028		
North American Green, Inc.	S150BN Double Net Straw	ÉCP-2012-01-027		
Western Excelsior Corp.	Excel CC-4 All Natural 100% Coconut	ECP-2012-03-007		
Western Excelsior Corp.	Excel CS-3 All Natural Coconut/Straw	ECP-2012-03-009		
Western Excelsior Corp.	Excel S-2 All Natural 100% Excelsior	ECP-2011-01-027		
Western Excelsior Corp.	Excel SS-2 All Natural Straw	ECP-2011-01-030		

Ground Anchors				
Manufacturer	Product Name	Description		
American Excelsior Company	e-Staple	biodegradable landscape staples		
Emma Sales, LLC	BIO-ANCHOR	biodegradable landscape stakes		
GreenStake USA, Inc.	GreenStake	biodegradable landscape stakes		

MaineDOT only prequalifies erosion control products that have completed testing by the National Transportation Product Evaluation Program (NTPEP). Information on submitting products to the NTPEP program is available at the following website: http://www.ntpep.org/

Manufacturers wishing to have their products prequalified for use in Maine should review the latest revision of the Maine Department of Transportation's Standard Specifications (Revision of December 2002) prior to submittal:

Engineering design of TRMs and other RECPs should follow either the manufacturer's design guide or the U.S. Department of Transportation, Federal Highway Administration publication "HEC-15, Design of Roadside Channels with Flexible Linings, Third Edition". (Online: http://www.fhwa.dot.gov/engineering/hydraulics/pubs/05114/)

717.061 Erosion Control Blankets Shall consist of a machine produced rolled blanket of biodegradable organic fibers, evenly distributed over the entire area of blanket, of a consistent thickness, sewn into a biodegradable mesh on the top and bottom surface using a cotton blend thread. The blanket shall remain in place when subject to shear stress of 1.55 lbs/ft². The blanket shall remain intact until grass is established. See Section 618.10 - Seeding, Maintenance and Acceptance.

717.063 Ground Anchors Shall consist of metal staples or biodegradable stakes as recommended by the manufacturer of the erosion control blanket used.

Detailed information on RECPs, including installation, can be found at the Erosion Control Technology Council (ECTC) website: http://www.ectc.org/

PLEASE NOTE: Products often times may have multiple uses. Products appearing on this particular list are expressly pre-qualified for this category of usage only. Do not use these products for any other application unless this product is noted on other lists.

Sales Representatives seeking approval of a new product should submit their product's Materials Technical Data Sheet, Instructions for Installation, Material Safety Data Sheet, and a completed copy of the <u>MaineDOT Preliminary Information for Product Evaluation Form (PDF)</u>.

If you are experiencing difficulties reading or printing this page, or any page on the Qualified Products List website, please contact the Product Evaluation Coordinator at 207-624-3268.

Last updated: 4/7/2014